

All Publications ▼ Refine by Conferences

Proceeding Series

ADVANCED SEARCH

Advanced Search

Please provide us with feedback

Found 33 of 258.874

Sponsors Events

FEEDBACK

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

control and role and permission and range and (subset or subportion or portion) and (grain or grain (((visible and invisible) or (hidden)) and (field or attribute or value))))))))))) (start a new search)

Found 33 of 258,874 Search Results Related Journals Related Magazines Related SI REFINE YOUR SEARCH Related Conferences Besults 1 - 20 of 33 Sort by relevance ▼ Refine by Keywords in 6 Save results to a Binder Result page: 1 1 Model-driven development of Web applications: the AutoWeb system Discovered Terms Piero Fraternali, Paolo Paolini October 2000 Transactions on Information Systems (TOIS) Volume 18 I ▼ Refine by People Names Publisher: ACM Pequest Permissions Institutions Additional Information: full citation, abstract, referen Full text available: Pdf (6.94 MB) Authors terms Reviewers Bibliometrics: Downloads (6 Weeks): 60, Downloads (12 Months): 412, Citatic ▼ Reline by **Publications** This paper describes a methodology for the development of WWW applic Publication Year Publication Names ACM Publications

environment specifically tailored for the methodology. The methodology development environment are based upon models and techniques alrea hypermedia. ...

Keywords: HTML, WWW, application, development, intranet, modeling

- 2 A software model and specification language for non-WIMP user inte Robert J. K. Jacob, Leonidas Deligiannidis, Stephen Morrison
 - March 1999 Transactions on Computer-Human Interaction (TOCHI)

Publisher: ACM Pequest Permissions

Full text available: Pdf (574.62 KB) Additional Information: full citation, abstract, referen terms

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 149, Citatic

We present a software model and language for describing and programs grained aspects of interaction in a non-WIMP user interface, such as a v environment. Our approach is based on our view that the essence of a r dialogue is ...

Keywords: PMIW, interaction techiques, non-WIMP interface, specifical state transition diagram, user interface management system (UIMS)

3 Proceedings of the 1997 ACM/IEEE conference on Supercomputing November 1997 Supercomputing '97: Proceedings of the 1997 ACM/IEEE Supercomputing (CDROM) Publisher: ACM

http://portal.acm.org/results.cfm?query=%28%28%28%28%28%28%28%28%28%28%28. 9/27/2009 Additional Information: full citation

10 Issue 3

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citatic

4 Reasoning about code mobility with mobile UNITY Gian Pietro Picco, Gruia-Catalin Roman, Peter J. McCann

July 2001 Transactions on Software Engineering and Methodology (1

Publisher: ACM Paguest Permissions

Full text available: Pdf (419.80 KB) Additional Information: full cliation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 53, Citation

Advancements in network technology have led to the emergence of new paradigms that challenge established programming practices by employ consistency and dynamic forms of binding. Code mobility, for instance, invocation-time...

Keywords: UNITY, code mobility, mobile agent

5 A formal basis for architectural connection

Robert Allen, David Gartan

July 1997 Transactions on Software Engineering and Methodology (1
Issue 3

Publisher: ACM Pequest Permissions

Full text available: Pdi (463.23 KB) Additional Information: full citation, abstract, reference terms, review

Bibliometrics: Downloads (6 Weeks): 40. Downloads (12 Months): 201. Citatic

As software systems become more complex, the overall system structur architecture—becomes a central design problem. An important step tow engineering discipline of software is a formal basis for describing and ar

Keywords: WRIGHT, formal models, model-checking, module interconranalysis

6 Integrating independent components with on-demand remodularizati Mira Mezini, Klaus Ostermann

November 2002 OOPSLA '02: Proceedings of the 17th ACM SIGPLAN conference oriented programming, systems, languages, and application

Publisher: ACM Pequest Permissions

Full text available: Pdf (297.04 KB) Additional Information: full citation, abstract, reference terms, review

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 38, Citation

This paper proposes language concepts that facilitate the separation of into independent reusable building blocks and the integration of pre-bui software components into applications that have been developed by thir

http://portal.acm.org/results.cfm?query=%28%28%28%28%28%28%28%28%28%28%28%28... 9/27/2009

Keywords: aspect-oriented programming, collaboration-based decomp demand remodularization

Also published in:

November 2002 SIGPLAN Notices Volume 37 Issue 11

7 Heterogeneous multi-computer system: a new platform for multi-para simulation

Talsuke Boku, Masayuki Umemura, Jun'ichiro Makino, Toshiyuki Fukushige.

Aktra_Ukawa
June 2002 I CS '02: Proceedings of the 16th international conference on Su
Publisher: ACM *> Request Permissions

Full text available: Pdf (167.22 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 4. Downloads (12 Months): 19. Citation

HMCS (Heterogeneous Multi-Computer System) is a new parallel proces combining massively parallel processors for continuum simulation and to realize multi-scale computational physics simulations. We are constru

Keywords: CP-PACS, GRAPE, heterogeneous computing

8 Yin and yang in computer science

A. C. Sodan
April 1998 Communications of the ACM , Volume 41 Issue 4

Publisher: ACM Prequest Permissions
Full text available: Pdf (257.25 KB) Additional Information: full citation, references, cited

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 59, Citation

9 Towards OLAP security design — survey and research issues

Torsten Priebe, Günther Pernul

November 2000 DOLAP '00: Proceedings of the 3rd ACM international work warehousing and OLAP

Publisher: ACM Pequest Permissions

Full text available: Pdf (107.83 KB) Additional Information: full citation, references, cited

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 119, Citatic

Keywords: OLAP, access control, data warehouse, design, security

10 Designing a distributed access control processor for network service

November 2002 XMLSEC '02: Proceedings of the 2002 ACM workshop on X Publisher: ACM * Request Permissions

Full text available: Pdf (301.14 KB) Additional Information: full citation, abstract, referent terms

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 163, Citatic

The service oriented architecture (SOA) is gaining more momentum wit network services on the Web. A programmable and machine accessible

of many, and might represent a step towards the semantic Web. Howeve

Keywords: Web services, XML, access control, security

11 Evaluating design alternatives for reliable communication on high-sp Raoul A. F. Bhoedjang, Kees Verstoep, Tim Ribhl, Henri E. Bal, Rutger F. H. December 2000 ASPLOS-IX: Proceedings of the ninth international confere Architectural support for programming languages and opers

Publisher: ACM Prequest Permissions

Full text available: Pdf (147.96 KB) Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 35, Citation

We systematically evaluate the performance of five implementations of level communication interface. Each implementation makes different arc assumptions about the reliability of the network hardware and the capa

Also published in:

December 2000 SIGARCH Computer Architecture News Volume 28 Issue 5
December 2000 SIGOPS Operating Systems Review Volume 34 Issue 5

- 12 Natural language processing for information retrieval
- David D. Lewis, Karen Spärck Jones
 January 1996 Communications of the ACM, Volume 39 Issue 1

Publisher: ACM Pequest Permissions

Full text available: Pdf (602.45 KB) Additional Information: full cliation, references, offer Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 304, Citation

- 13 Adaptive transaction scheduling for transactional memory systems
- Flichard M. Yoo, Hsien-Hsin S. Lee
 June 1998 SPAA '08: Proceedings of the twentieth annual symposium on F algorithms and architectures

Publisher: ACM Pequest Permissions

Full text available: Pdf (265.03 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 185, Citatic

Transactional memory systems are expected to enable parallel program programming complexity, while delivering improved performance over t based systems. Nonetheless, there are certain situations where transac

Keywords: contention intensity, parallelism, performance, transaction transactional memory systems

- 14 Alias annotations for program understanding
- Innathan Aldrich, Valentin Kostadinov, Craig Chambers November 2002 OOPSLA '02: Proceedings of the 17th ACM SIGPLAN conference oriented programming, systems, languages, and application

oriented programming, systems, languages,

Publisher: ACM Pequesi Permissions

Additional Information: full citation, abstract, referen

Full text available: Pdi (336.14 KB)

terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 86, Citation

One of the primary challenges in building and evolving large object-orie understanding aliasing between objects. Unexpected aliasing can lead tr invariants, mistaken assumptions, security holes, and surprising side ef

Keywords: aliasing, aliasjava, encapsulation, java, ownership types, ty uniqueness

Also published in:

November 2002 SIGPLAN Notices Volume 37 Issue 11

15 Charting past, present, and future research in ubiquitous computing Gregory D. Abowd, Elizabeth D. Mynatt

March 2000 Transactions on Computer-Human Interaction (TOCHI)

Publisher: ACM Pequest Permissions

Full text available: Pdf (730.83 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 170, Downloads (12 Months): 1061, Cita

The proliferation of computing into the physical world promises more th availability of computing infrastructure; it suggest new paradigms of int by constant access to information and computational capabilities. For ...

Keywords: augmented reality, capture and access, context-aware applevaluation, everyday computing, natural interfaces, social implications, computing, user interfaces

16 LegionFS: a secure and scalable file system supporting cross-domai

performance applications

Brian S. White, Michael Walker, Marty Humphrey, Andrew S. Grimshaw November 2001 Supercomputing '01: Proceedings of the 2001 ACM/IEEE Supercomputing (CDROM)

Publisher: ACM

Full text available: Pdf (499.88 KB) Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 22, Citation

Realizing that current file systems can not cope with the diverse require area collaborations, researchers have developed data access facilities to needs. Recent work has focused on comprehensive data access architec

17 The Anti-Mac interface

Don Gentner, Jakob Nielsen

August 1996 Communications of the ACM, Volume 39 Issue 8

Publisher: ACM Pequest Permissions

Full text available: Pdi (365.38 KB) Additional Information: full citation, references, citex review

Bibliometrics: Downloads (6 Weeks): 25, Downloads (12 Months): 251, Citatic

- 18 Creating and sharing web notes via a standard browser
- № Ng.S. T., Chong, Masao Sakauchi March 2001 SAC '01: Proceedings of the 2001 ACM symposium on Applied Publisher: ACM № Request Permissions
 - Full text available: Pdf (298.63 KB) Additional Information: full citation, references, citex
 - Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 27, Citation

Keywords: note taking, shared web annotation systems, synchronous CSCW systems, web-based course delivery systems

- 19 Using speakeasy for ad hoc peer-to-peer collaboration
- W. Keith Edwards, Mark W. Newman, Jana Z. Sedivy, Trevor F. Smith, Dirk Smetters, H. Chi Wong, Shahram Izadi

November 2002 CSCW '02: Proceedings of the 2002 ACM conference on Co cooperative work

- Publisher: ACM Nequest Permissions
- Full text available: Pdi (346.03 KB) Additional Information: full citation, abstract, reference terms
- Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 88, Citation

Peer-to-peer systems appear promising in terms of their ability to support spontaneous collaboration. However, current peer-to-peer systems suffideficiencies that diminish their ability to support this domain, such as in

Keywords: ad-hoc collaboration, casca, peer-to-peer, speakeasy

- 20 Secure program partitioning
- Steve Zdancewic, Lantian Zheng, Nathaniel Nystrom, Andrew C. Myers
 August 2002 Transactions on Computer Systems (TOCS). Volume 20 Issue
 Publisher: ACM & Request Permissions
 - Full text available: Pdf (497.12 KB) Additional Information: full citation, abstract, referent terms
 - Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 101, Citatic

This paper presents secure program partitioning, a language-based tech protecting confidential data during computation in distributed systems control untrasted hosts. Confidentiality and integrity policies can be exampled in the confidential control of the confidential control of

Keywords: Confidentiality, declassification, distributed systems, downg mutual distrust, secrecy, security policies, type systems

Result page: 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: 🗖 Agobe Acrobat 🔍 QuickTime 💹 Windows Media Player 💆 Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

control and role and permission and range and (subset or subportion or portion) and (grain or grain (((visible and invisible) or (hidden)) and (field or attribute or value))))))))))) (start a new search)

Found 33 of 258,874 Search Results Related Journals Related Magazines Related S1 REFINE YOUR SEARCH Related Conferences Results 21 - 33 of 33 Sort by relevance ▼ Refine by Keywords ▼ in Save results to a Binder Result page: < < CONTRACT OF THE SECOND 21 Fast and flexible application-level networking on exokernel systems Discovered Terms Gregory R. Ganger, Dawson R. Engler, M. Frans Kaashoek, Hector M. Brice ▼ Refine by People Thomas Pinckney February 2002 Transactions on Computer Systems (TOCS), Volume 20 Is: Names Institutions Publisher: ACM Pequest Permissions Full text available: Pdf (500.67 KB) Additional Information: full citation, abstract, referen Authors Reviewers → Reline by Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 83, Citation Publications Publication Year Application-level networking is a promising software organization for im Publication Names performance and functionality for important network services. The Xok/ ACM Publications system includes application-level support for standard network services All Publications → Refine by Conferences Keywords: Extensible systems, OS structure, fast servers, network ser Sponsors Events 22 Mobile objects in distributed Oz Proceeding Series Peter Van Roy, Seif Haridi, Per Brand, Gert Smolka, Michael Mehl, Ralf Sch September 1997 Transactions on Programming Languages and System Volume 19 Issue 5 ADVANCED SEARCH Publisher: ACM Pequest Permissions

Advanced Search

FEEDBACK

Please provide us with feedback

Found 33 of 258.874

Full text available: Pdi (484.83 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 68, Citation

Some of the most difficult questions to answer when designing a distrib are related to mobility: what information to transfer between sites and transfer it. Network-transparent distribution, the property that a progra

Keywords: latency tolerance, mobile objects, network transparency

23 Disney's Aladdin: first steps toward storytelling in virtual reality

Randy Pausch, Jon Snoddy, Robert Taylor, Scott Watson, Eric Haseltine August 1996 SI GGRAPH '96: Proceedings of the 23rd annual conference or graphics and interactive techniques

Publisher: ACM Request Pennissions

Full text available: Pdf (195.32 KB) Additional Information: full citation, references, cite

Bibliometrics: Downloads (6 Weeks): 38. Downloads (12 Months): 320. Citation

24 An invitation to discuss computer depiction

Frédo Durand
June 2002 NPAR '02: Proceedings of the 2nd international symposium on I animation and rendering

Publisher: ACM Paguest Permissions

Full text available: Pdf (401.53 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 117, Citatic

This paper draws from art history and perception to place computer depbroader context of picture production. It highlights the often underestin the interactions between features in the picture and features of the repi

 $\ensuremath{\mathsf{Keywords}}\xspace$ computer depiction, interaction, non-photorealistic renderir visual arts

25 Structured management of role-permission relationships

Najam Perwaiz

May 2001 SACMAT '01: Proceedings of the sixth ACM symposium on Acce and technologies

Publisher: ACM Request Permissions

Full text available: Pdi (172.93 KB) Additional Information: full citation, abstract, referenterms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 28, Citation

This paper describes a structured approach to managing Role-permissio implementing RBAC in large decentralized organizations. The paper beg rationale behind this design followed by the description of its two main

26 Searching in metric spaces

Edgar Chávez, Gonzalo Navarro, Ricardo Baeza-Yates, José Luis Marroquín September 2001 Computing Surveys (CSUR), Volume 33 Issue 3

Publisher: ACM Pequest Permissions

Full text available: Pdi (916.04 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 61, Downloads (12 Months): 390, Citatic

The problem of searching the elements of a set that are close to a giver under some similarity criterion has a vast number of applications in ma computer science, from pattern recognition to textual and multimedia ir

Keywords: Curse of dimensionality, nearest neighbors, similarity searc spaces

27 Machine learning in automated text categorization

Fabrizio Sebastiani

March 2002 Computing Surveys (CSUR), Volume 34 Issue 1

Publisher: ACM Pequest Permissions

Full text available: Pdi (524.41 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 219, Downloads (12 Months): 1884, Cita

The automated categorization (or classification) of texts into predefined witnessed a booming interest in the last 10 years, due to the increased documents in digital form and the ensuing need to organize them. In th

Keywords: Machine learning, text categorization, text classification

28 Version models for software configuration management

Reidar Conradi, Bernhard Westfechtel

June 1998 Computing Surveys (CSUR), Volume 30 Issue 2
Publisher: ACM Pequest Permissions

Full text available: Pdf (483.54 KB) Additional Information: full citation, abstract, referei

Bibliometrics: Downloads (6 Weeks): 68, Downloads (12 Months): 677, Citatic

After more than 20 years of research and practice in software configura (SCM), constructing consistent configurations of versioned software pro a challenge. This article focuses on the version models underlying both

Keywords: changes, configuration rules, configurations, revisions, vari

29 Evaluating design alternatives for reliable communication on high-sp

Raoul A. F. Bhoedjang, Kees Verstoep, Tim Rühl, Henri E. Bal, Rutger F. H. November 2000 SI GPLAN Notices , Volume 35 Issue 11 Publisher: ACM

Full text available: Pdf (1.25 MB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 14, Citation

We systematically evaluate the performance of five implementations of

We systematically evaluate the performance of five implementations or communication interface. Each implementation makes different architec about the reliability of the network hardware and the capabilities of the

30 Process migration

Dejan S. Milojičić, Fred Douglis, Yves Paindaveine, Richard Wheeler, Sonon September 2000 Computing Surveys (CSUR), volume 32 Issue 3

September 2000 Computing Surveys (CSUR), Volume 32 Issue 3
Publisher: ACM *> Request Permissions

Publisher: ACM */ Request Permissions

Full text available: Additional Information: full citation, abstract, reference terms, review

Bibliometrics: Downloads (6 Weeks): 74, Downloads (12 Months): 683, Citatic

Process migration is the act of transferring a process between two mach dynamic load distribution, fault resilience, eased system administration, locality. Despite these goals and ongoing research efforts, migration ha

Keywords: distributed operating systems, distributed systems, load dis migration

31 Reconfigurable computing: a survey of systems and software

Katherine Compton, Scott Hauck
June 2002 Computing Surveys (CSUR), Volume 34 Issue 2

Publisher: ACM Request Permissions

Full text available: Pdf (710.56 KB) Additional Information: full citation, abstract, referen terms, review

Bibliometrics: Downloads (6 Weeks): 109, Downloads (12 Months): 805, Citat

Due to its potential to greatly accelerate a wide variety of applications, computing has become a subject of a great deal of research. Its key fea to perform computations in hardware to increase performance, while re-

Keywords: Automatic design, FPGA, field-programmable, manual design architectures, reconfigurable computing, reconfigurable systems

32 Using metalevel techniques in a flexible toolkit for CSCW application Paul Dourish

June 1998 Transactions on Computer-Human Interaction (TOCHI), v

Publisher: ACM Pequest Permissions Full text available: The Edi (292.97 KB) Additional Information: full citation, abstract, referen

terms Bibliometrics: Downloads (6 Weeks): 18. Downloads (12 Months): 110. Citatic

Ideally, software toolkits for collaborative applications should provide go components, applicable in a wide range of circumstances, which softwar assemble to produce new applications. However, the nature of CSCW at

Keywords: consistency control, consistency guarantees, data distributi metalevel programming, open implementation, software architecture

33 The building blocks for specifying communication behavior of comple activity-driven approach

Ling Liu, Robert Meersman

June 1996 Transactions on Database Systems (TODS), Volume 21 Issue 2 Publisher: ACM Neguest Permissions

Full text available: Pdf (699.84 KB) Additional Information: full citation, abstract, referen terms, review

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 51, Citation

Communication behavior represents dynamic evolution and cooperation objects in accomplishing a task. It is an important feature in object-orie propose the concept of activity as a basic building block for declarative :

Keywords: activity aggregation, activity patterns, activity specialization behavior, first-order temporal logic, object-oriented databases, synchro

Result page: <<

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player